

# gemini plus reversible key system

**The dormakaba gemini plus reversible key system offers superior protection and convenient operation for small to medium-sized master key systems. It is ideal for securing and organising access to private homes, apartments or small and medium-sized businesses.**

## Secure

- High level of security through compliance with relevant standards, for example EN 1303 and DIN 18252
- Long-term protection by European patent EP2890856B1\*
- Technical construction protects against the most common opening methods

## Convenient

- Reversible key without sharp edges can be inserted from both sides
- Only one key for the user with keyed-alike lock cylinders or in a master key system

## Flexible

- Flexible in its use with basic to complex master key system types
- Optional security elements for even greater protection
- Can be combined with electronic access systems from dormakaba

\*Not valid in all countries – see [worldwide.espacenet.com](http://worldwide.espacenet.com) for details

# Certified security and a multitude of possibilities

## Certificates

- EN 1303 Key Related Security Grade 6 and Attack Resistance Grade D for versions with steel reinforcement in the housing
- Safety standards/Certificates (expanded):
  - DIN 18252 Grade C and D
  - VdS Grade B and BZ for corresponding special design
- Fire protection: Lock cylinder tested according to EN 1634-1 and EN 1634-2

## Different types of keys with different shapes and functions



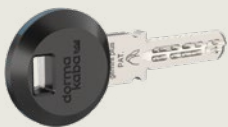
**Default key**  
with blue clip



**Key with Largekey clip**



**Key with long key bow**  
Nickel silver



**Key with RFID transponder clip** for integration into electronic access control systems

## Colours as a visual aid



For the **default key**, there are Smartkey clips in 12 colours.



The **key with Largekey clip** is available in 12 colours.



The **RFID transponder clips** have 6 coloured ring elements for easier identification.

## Free choice of lock cylinders

The cylinder programme features a wide selection of types to choose from. You can also integrate, for example, cylinder for cabinet locks, key-operated switches or lift controls into the system. Choose between various cylinder surfaces to match your design.

**Any questions? We would be happy to answer any questions you may have.**

## Added value upon request:

### Special functions

If you have very specific requirements for the complete master key system or individual doors, take a look at our comprehensive range of special functions and special designs. For more details on this, please refer to the Special functions for reversible key systems brochure.

### Special functions at a glance:

- **Key left in the lock? Not a problem!**  
Lock cylinder with key override on both sides (BSZ)
- **Cold and damp outside? Everything dry inside.**  
Thermally insulated lock cylinder (TIC)
- **Lots of dust in the air? But not in the lock cylinder.**  
Dust and weather protection (SSW)
- **Change access authorisation? A conversion key makes this possible!**  
Construction phase function (BAZ)

### Our Sustainability Commitment

dormakaba is committed to foster a sustainable development along our entire value chain.

In order to give quantified disclosures of a product's environmental impact and its ecological footprint, dormakaba provides Environmental Product Declarations (EPDs).

Please download the EPD and read more about our sustainability commitment [here](#) or use the QR code provided.



### Environmental product declaration: EPD

- Declaration number:  
EPD-DOR-20210182-CBA1-EN
- In line with ISO 14025 and EN 15804+A2
- Publisher and declaration holder:  
Institut Bauen und Umwelt e.V.